

**ABSTRACT OF THE DISCLOSURE**

A boomerang is made from a flat sheet material, and includes interconnecting portions angularly displaced from one another about a center point, and terminating at an arc boundary that cooperates with the center point to define a radius, and blades integrally and respectively formed with the interconnecting portions. Each blade has a bent line which extends from an outer point at a distal edge to an inner point at the arc boundary, and which is of a length that is equal to the radius. The bent line meets a radius line at the arc boundary to form a vertex with an included angle of obtuseness. Varying the interior angle formed by each of the bent line and the radius line with a base line interconnecting the outer point and the center point can change flight patterns of the boomerang.